

DAILY REPORT OF OPERATIONS - SIDECASTING DREDGE										REPORTS CONTROL SYMBOL ENG CW-0-13		
DISTRICT OFFICE										DREDGE		
EXACT LOCATION OF WORK					<input type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK		DATE					
							NUMBER OF PERSONS IN THE CREW	OFF.	CREW			
AVERAGE			CHARACTER OF MATERIAL									
LENGTH OF CUT Feet	WIDTH OF CUT Feet	MATERIAL IN PLACE	DENSITY GMS/Liter	GRAIN SIZE		DENSITY OF WATER GMS/Liter at ° F						
NAVIGATION AND OTHER DREDGING AIDS, INCLUDING STATEMENT AS TO ADEQUACY AND RECOMMENDATIONS				DIRECTION OF DISCHARGE TOWARD SPOIL AREA			AVERAGE DIRECTION AND VELOCITY OF CURRENT					
							DIRECTION		VELOCITY			
WORK PERFORMED			DRAFT	FEET	IN.	DRAG DEPTH	FEET	DRAG DEPTH METER INDICATOR LAST CHECKED ON (date)				
THIS DATE			FORWARD			MAXIMUM						
NO. OF CYCLES	EST. TOTAL CUBIC YARDS											
TOTAL THIS PROJECT TO DATE			AFT			MINIMUM						
NO. OF CYCLES	EST. TOTAL CUBIC YARDS											
DISTRIBUTION OF DREDGE WORKING TIME AND MILES RUN												
EFFECTIVE TIME				HOURS	MINUTES	MILES RUN (Statute miles)						
PUMPING (Outbound)												
RUNNING AND TURNING (Outbound)												
PUMPING (Inbound)												
RUNNING AND TURNING (Inbound)												
TOTAL												
NONEFFECTIVE TIME												
TAKING ON FUEL AND SUPPLIES												
TO AND FROM WHARF OR ANCHORAGE												
LOSS DUE TO NATURAL ELEMENTS												
LOSS DUE TO TRAFFIC AND BRIDGES												
MINOR OPERATING REPAIRS												
TRANSFERRING BETWEEN WORKS												
LAY TIME												
FIRE AND BOAT DRILLS												
MISCELLANEOUS												
TOTAL												
LOST TIME												
MAJOR REPAIRS AND ALTERATIONS												
CESSATION												
COLLISIONS												
TOTAL												
TOTAL TIME IN PERIOD												
MISCELLANEOUS DATA				TIDE DATA WAS OBTAINED BY MEANS OF			WEATHER					
AVERAGE SPEED OF DREDGE	PUMPING Ft/min	TRANSIT MPH					CONDITION (clear, cloudy, rain, snow, etc.)					
GALLONS CONSUMED	FUEL OIL	LUBE OIL	WATER				VISIBILITY miles					
NUMBER OF INSPECTIONS BY SUPERVISORY PERSONNEL		DIST.	DIV.				OCE		WIND (maximum velocity & direction)			

CYCLE NUMBER 1			
STARTED		TIME PUMPING	
STOPPED			
PUMPING-SEAWARD OR OUTBOUND		MINUTES	
RUNNING & TURNING (outbound)			
PUMPING-LANDWARD OR INBOUND			
RUNNING & TURNING (inbound)			
TOTAL OUTBOUND OR INBOUND			
LENGTH OF CUT- FEET			
DISTANCE-RUNNING & TURNING- FEET			
HEIGHT OF TIDE- FT. & TENTHS OF FT.			
PORT	AVERAGE SUCTION VACUUM (inches of Hg.)	PRODUCTION MEASUREMENTS	
STBD			
AVG. DISCHARGE PRESSURE (P.S.I.)		ESTIMATED PRODUCTION	
AVG. DISCHARGE VEL (ft. / sec.)			
PERCENT SOLIDS		ESTIMATED PRODUCTION	
CUBIC YARDS			

[illegible]

1 Cycles includes outbound and inbound pumping and turning times.

SIGNATURE OF MASTER

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